

Install home generator

Here's everything you need to know before you install this type of home generator. **Angi Tip.** Kaitlyn Pacheco. Content Editor, Angi. **Why You Need a Whole-House Generator.** A whole-house generator, also called a standby generator, is the same piece of equipment that hospitals and commercial buildings use during emergencies.

Installing an automatic standby generator is a significant investment in your home's safety and comfort. While the process involves several complex steps, the peace of mind and convenience you'll get during power outages can make it worthwhile.

Lowe's offers home generator installation, providing your home with security when it loses power, such as during a hurricane or bad storm. A home generator can save you hundreds of dollars in replacement-food costs by keeping your fridge and freezer functioning.

This guide will walk you through the proper steps to connect a generator to your home's electrical system for reliable backup power during utility outages. Plus, master electrician Heath Eastman helps a homeowner set theirs up correctly in the video above.

Maintenance. Get Started. Consider This Before Installing Your Generator. There are many different generators to choose from that create convenience, increase your family's safety, and can even add to your home's value. However, generator installation is a process.

In the video above, This Old House host Kevin O'Connor shows how to install a standby generator and connect it to the electrical system in your home. Read on for step-by-step instructions on this installation process.

Web: <https://jfd-adventures.fr>

Chat online: <https://tawk.to/chat/667676879d7f358570d23f9d/1i0vbu11i?web=https://jfd-adventures.fr>